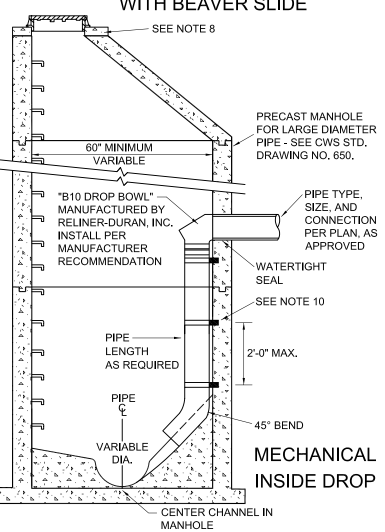


PIPE PROJECTING **MANHOLE BEYOND INTERIOR** WALL SURFACE OF MANHOLE WALL IS NOT ALLOWED INFLOW BY CITY PIPE WATERTIGHT 24" MAX. SEAL CHANNEL TOP OF SHELF воттом

NOTES:

- 1. All manhole 60-inch riser sections shall conform to the requirements of ASTM C-478 and applicable provisions of Beaverton Standard Dwg 304.
- 2. A single "open" (unenclosed) inside drop with a "BEAVER SLIDE" may be allowed with prior approval of city engineer.
- 3. The city does not allow outside drops, "open" (unenclosed) inside drops over 2 feet high, or partitioned inside drops.
- 4. Pipe and fittings for drop assembly shall be same size as inflow pipe to manhole.
- 5. Pipe and fittings for drop assembly shall be: ductile iron ANSI A21.50-1, AWWA C150-1, AWWA C-900 or PVC ASTM 3034 SDR 35.
- 6. Pipe connections of four or more mainlines shall require a manhole connection and channel detail.
- 7. Provide a minimum of 8-inches of intact (undisturbed) manhole wall between pipe breakouts as measured on the inside face of the manhole.
- 8. No more than 8-inches of riser rings shall be
- 9. Minimum fall between inlet and outlet to be not less than 0.10 feet.
- 10. See Clean Water Services Standard Dwg 080 for clamp detail.
- 11. The city reserves the right to deviate from this drawing and related requirements in the Engineering Design Manual as dictated by project design parameters, and as approved by the City Engineer.





SANITARY SEWER INSIDE DROP

REPLACES CWS (USA) STANDARD DETAILS NO. 070 AND 080 BY BEAVERTON ORDINANCE #4303



| ENGINEERING |
|-------------|
| DEPARTMENT |

SANITARY SEWER INSIDE DROP MANHOLE

| CITY ENGINEER | DATE | DRAWN BY | DRAWING NO. |
|---------------------|-------------|-----------|-------------|
| Terry Waldele, P.E. | 6 - 10 - 04 | JCH - CPD | 306 |